## MULTIPLE DI NDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

FILING DATE

## **CLAIMS**

SERIAL NO.

	AS FILED		AFTER 1 AMENDMENT		AFTER 2 MAMENDMENT			AS FILED		AFTER I AMENDMENT		AFTER 2 AMENDMENT	
	IND.	DEP.	IND.	DEP.	IND.	DEP.		IND.	DEP.	IND.	DEP.	IND.	DE
							51						
2 3			<b>!</b>				52						
+			-				53			·			
-+		8	<b></b>	1			54 55						—
$\dashv$		122					56						┼
-		9		<del> </del>			57						┼—
			1				58						┼
一十				<b>†</b>			59	<del></del>					<del>                                     </del>
							60						$t^-$
							61						t
							62						$\Box$
							63						
$\perp$							64 ·						
							65						<u> </u>
			ļ	I			66						ـــــ
$\exists$		<b> </b>					67		ļ				╨
		<u> </u>	<del> </del>			<del>                                     </del>	68	<del></del>					╁
$\dashv$		1				-	70	<u> </u>	-		<del></del>	<del></del>	╁
$\dashv$			<b></b>			<del>                                     </del>	71		<del> </del>				╁
寸		1					72			-			+
$\neg$							73						$\vdash$
				<b>†</b>			74						1
1		· ·					75						
							76						
$\Box$							77						oxdot
$\Box$				<u> </u>			78						↓_
4			<b>!</b>	ļ		ļ <u>I</u>	79						₩
4		<u> </u>			<u> </u>		80						₩
4		<del>                                     </del>			<b>-</b>	<del>  </del>	81 82		<del>  </del>				╁
十		<del> </del>		1		-	83						╁
ᆉ	_	<del>                                     </del>	1			1	84						╁
-+		┼──	1	1		1 1	85						${}^{\dagger}$
		<del>†                                      </del>	1	<del>                                     </del>		<del>                                     </del>	86						1
					l		87						T
				1			88						
							89_						
		.]		<u></u>			90		ļ		ļ		丄
$\Box$			<u> </u>				91				<u> </u>		╀
		ļ				<b> </b>	92	ļ			<b></b>	<del></del>	╀
_		ļ	<u> </u>	<del> </del>	<u> </u>	<del>                                     </del>	93				<del>                                     </del>		╁
_		<del> </del>		-		<del>                                     </del>	94	<del> </del>	<del>                                     </del>				+
		<del> </del>		<del> </del>		<del>  </del>	96	<del>                                     </del>	1		<del> </del>	}	1
7		<del> </del>		<del>                                     </del>		11	97						1
3		1	1	<del> </del>	1	1	98						<b>1</b>
			<b></b>	<del>                                     </del>			99						$oxed{\mathbb{L}}$
						•	100						
IND.		1		1		#	TOTAL IND		4		4	•	] .
DEP	(0	<b>4</b>		<b>—</b>		<b>4</b>	TOTAL DEP		4=		4		*
	-17		÷				TOTAL						